## AMENDMENTS TO THE CLAIMS

- 1-8. (Canceled)
- 9. (Withdrawn) A method for regulating cold and dehydration regulatory genes in a plant comprising the steps of:

introducing at least one copy of a regulatory gene encoding a protein into a plant;

expressing the binding protein encoded by the regulatory gene; and using the expressed binding protein to stimulate expression of at least one environmental stress tolerance gene through binding to a DNA regulatory sequence.

- 10. (Canceled)
- 11. (Withdrawn) A method for regulating cold and dehydration regulatory genes in a plant comprising the steps of:

introducing DNA encoding a binding protein capable of binding to a DNA regulatory sequence into a plant;

introducing a promoter into a plant which regulates expression of the binding protein;

introducing a DNA regulatory sequence into a plant to which a binding protein can bind; and

introducing one or more environmental stress tolerance genes into a plant whose expression is regulated by a DNA regulatory sequence.

- 12. (Currently Amended) A method for regulating <u>a dehydration drought</u> regulatory genes gene in a plant comprising the steps of:
  - a) providing a <u>transforming said</u> plant <del>transformed</del> with a gene encoding a transcription regulating protein encoded by SEQ. ID. No. 1, wherein the protein is capable of selectively binding to a DNA regulatory sequence

comprising CAACA, in the plant to create a transformed plant so that expresses a drought regulatory gene in the plant is expressed at a higher level under a drought condition;

b) exposing said transformed plant to drought stress so that said transcription regulating protein in the plant is expressed.

## 13 – 16. (Canceled)

17. (Withdrawn) Plant material transformed with DNA encoding a cold-regulated transcription factor.

## 18 - 19. (Canceled)

- 20 (Currently Amended) The method of Claim 12, wherein said transformation is by effected by *Agrobacterium tumerfaciens*.
- 21. (Previously Presented) The method of Claim 12, wherein said gene is operably linked to a promoter.
- 22. (Previously Presented) The method of Claim 21, wherein said promoter is constitutive.
- 23. (Previously Presented) The method of Claim 21, wherein said promoter is inducible.
- 24. (Previously Presented) The method of Claim 21, wherein said promoter is tissue specific.
- 25. (Canceled)

- 26. (Currently Amended) A method for regulating <u>a</u> cold regulatory <u>genes</u> <u>gene</u> in a plant comprising the steps of:
  - a) providing a transforming said plant transformed with a gene encoding a transcription regulating protein encoded by SEQ. ID. No. 1, wherein the protein is capable of selectively binding to a DNA regulatory sequence comprising CAACA, in the plant to create a transformed plant so that expresses a drought cold regulatory gene in the plant is expressed at a higher level in the cold;
- 27 (Currently Amended) The method of Claim 26, wherein said transformation is by effected by *Agrobacterium tumerfaciens*.
- 28. (Previously presented) The method of Claim 26, wherein said gene is operably linked to a promoter.
- 29. (Previously presented) The method of Claim 28, wherein said promoter is constitutive.
- 30. (Previously presented) The method of Claim 28, wherein said promoter is inducible.
- 31. (Previously presented) The method of Claim 28, wherein said promoter is tissue specific.